## **3M 4532+ Protective Coveralls**

## **Product Images**



## **Description**

The 3M 4532+ Protective Coverall protects from solid airborne particles and light liquid splashes with additional nuclear protection from radioactive particulates. The 4532+ Coverall is made from durable, multi-layered SSMMS polypropylene, that is breathable and comfortable to wear whilst offering excellent protection

- Certain limited splash and solid airborne particle protection (Type 5 and 6)
- Liquid resistant, treated for additional oil and alcohol resistance
- Soft, strong multi-layered material at 52gsm SSMMS
- Breathable, non-woven material allows release of heat and moisture
- Anti-static coating reduces static discharge and the risk of sparks
- 3 panel hood, reinforced triangular gusset panel and storm flap
- 2-way zip fasten
- Elasticated back and ankles for proper fit and freedom of movement
- Serged seams
- Suitable for asbestos inspection, light industrial cleaning, painting and coating, pharmaceutical processing, handling toxic powder
- EN 13034: 2005 +A1: 2009 Type 6 Liquid Splash
- EN 1073-2 Particulate Radioactive Contamination
- EN 1149-5 Electrostatic Properties
- EN ISO 13982-1: 2004 + A1: 2010 Type 5 Hazardous Dusts
- CE Category III
- · Colour: White

